Amendments to and Listing of the Claims:

Please cancel claims 1-9 and add the following new claims 10-14, so that the claims will read as follows:

- 1. (Cancelled).
- 2. (Cancelled).
- 3. (Cancelled).
- 4. (Cancelled).
- 5. (Cancelled).
- 6. (Cancelled).
- 7. (Cancelled).
- 8. (Cancelled).
- 9. (Cancelled).
- 10. (New) A process for manufacturing a plastic injection molding laminated with a textile fabric, a non-woven or the like, comprising the following process steps:

providing a fabric blank having a fabric side and a coated side, the coated side being a plastic film that is thermoformable, dimensionally stable when cooled, elastic, and impermeable to air;

preforming the coated fabric blank by thermoforming to a desired outer contour of the plastic injection molding to be manufactured;

trimming the preformed fabric blank to a true-to-size contour before injection molding;

handling the coated fabric blank from the fabric side by suction grippers for insertion into and/or removal from an injection mold;

inserting the preformed fabric blank into the injection mold;

injection-backing of the preformed fabric blank by injection of plastic on the coated side to form the laminated injection molding; and

ejecting the laminated injection molding from the injection mold.

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- 11. (New) The process according to claim 10, wherein an edge of the injection molding has a contour of any shape.
 - 12. (New) The process according to claim 11, wherein the shape is three-dimensional.
- 13. (New) The process according to claim 10, wherein the injection molding is a piece of interior trim for an automobile.
- 14. (New) The process according to claim 10, further comprising the step of coating a surface of the plastic film facing the fabric with an activator that permanently joins the fabric blank to the plastic of the injection-backing.